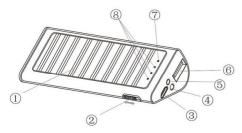
SOLAR CHARGER USER'S MANUAL

This triangle-shaped solar charger can be recharged by USB &sunlight, then you can use it to charge your cell phones. Also, it is with LED lighting function which you can use as a torch.

PRODUCT DESCRIPTION:



- 1) Solar panel
- 2 LED lamp Switch
- ③ DC input port (Micro USB)
- LED Lamp
 Energy test button
- USB Port(DC Output)
- T Solar / Charging indicator (red)
- ® Energy indicator (blue)

PRODUCT CHARACTERISTICS:

- 1.Solar energy convert efficiency: more than 16% 2.Solar panel: 5.0V/60mA 3.Size: 97x39x24mm

- 3. Size: 97x39x24mm
 4. Capacity of built-in battery: 2600mAh
 5.DC Output: 5.0V/1A(Max)
 6.DC Input: 5.0V/0.8A(Max)
 7.LED: 15000MCD
 8. Battery capacity check
 9. To charge the built-in battery by solar energy: 35~45 hours
 10. To charge the built-in battery by USB: 4-6 hours
 11. Main material: Aluminum & ABS
 12. Exposure or USB charging time at least 2 hours (first using)

HOW IT WORKS:

♦ CHARGE THE BUILT-IN BATTERY OF THIS PRODUCT: Two ways to charge it: 1.By sunlight

1.by sunlight
Put the item in the sun for charging, but be noted that different
angles, different times, different weather and different latitude will
affect the efficiency of light absorption. So please choose the best
way to charge your charger.













09:00--15:00



09:00--15:00



Tips: When the charging function is working, the red indicator 7

will light up. 2. By USB:

z. by USB: Use the provided USB cable to connect PC USB port & the input port of this item. When the charging function is working, the red indicator $\widehat{\mathbb{T}}$ will light up. When it is fully charged, the red indicator will turn off.

Micro USB port to DC input port